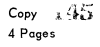
Approved For Release 2002/08/25/CRET-RDP78B04560A001000010029-6





NPIC/R-387/63 December 1963

PHOTOGRAPHIC INTERPRETATION REPORT

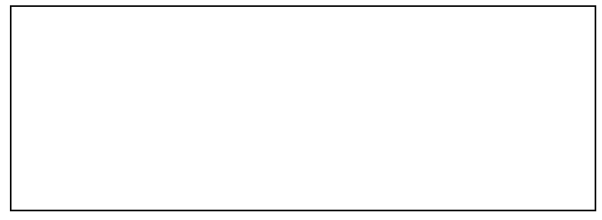
LUTSK MRBM COMPLEX, USSR

DECLASS REVIEW by NIMA/DOD

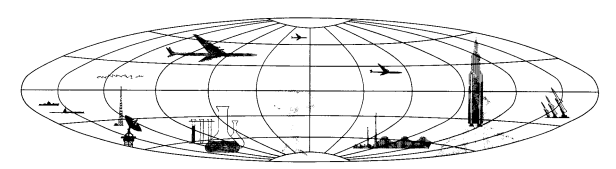




25X1



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP)
Excluded from automatic dawngrading and declassification

Approved For Release 2002/08/26 REVA-RDP78B04560A001000010029-6

NPIC/R-387/63

Ķ

LOTSK WIKEWI	COMPLEX, USSR
LAUNCH AREA NO 1 (TYPE I) COORDS: 50-46-45N 25-03-00E ASSOC AREA: Launch Area No 2, 3.5 nm to	three 110' x 30', and a possible parking area. The farther section (not shown) contains approx 10 bldgs - one 145' x 25', two 140' x 35', one 45' x 20', and 6 smaller bldgs.
NNE. Launch Area No 3, 13 nm to WNW. TDI NAME: Lutsk Launch Site 1 LOCATION: 11 nm WNW of Lutsk FIRST APPEARED: CONSTRUCTION STATUS: Complete Launch Site TERRAIN: Level VEGETATION: Wooded	Rail-To-Road Transfer Point Probably Lutsk railyard and station, 11 nm
PADS; Four round inline pads (170' diameter) with 320' separation and oriented READY BLDGS: Two drive-through type visible (approx 195' x 60')	ESE from launch area. Roads to launch area are all weather main road between Lutsk and Vladimir-Volynskiy and secondary roads. Other MRBM Activity Within 25 NM Radius Of Launch Area
Site Support Facility TECHNICAL SECTION: Loop road immediately adjacent to SW edge of launch site with one bldg approx 50' by 50' ADMINISTRATION & HOUSING SECTION: Lo-	Kivertsy MRBM Complex is located 22.6 nm to the ENE.
cated 1,560' & 2,660' (2 sections) NE of site. The closer section contains 5 bldgs - two 140' x 55',	MAPS: AMS, N501-NM 35-4 USATC-200, Sheet 0232-10HL
	COORDS: 50-46-45N 25-03-00E ASSOC AREA: Launch Area No 2, 3.5 nm to NNE. Launch Area No 3, 13 nm to WNW. TDI NAME: Lutsk Launch Site 1 LOCATION: 11 nm WNW of Lutsk FIRST APPEARED: CONSTRUCTION STATUS: Complete Launch Site TERRAIN: Level VEGETATION: Wooded SECURITY: Double fence PADS; Four round inline pads (170' diameter) with 320' separation and oriented READY BLDGS: Two drive-through type visible (approx 195' x 60') Site Support Facility TECHNICAL SECTION: Loop road immediately adjacent to SW edge of launch site with one bldg approx 50' by 50' ADMINISTRATION & HOUSING SECTION: Located 1,560' & 2,660' (2 sections) NE of site. The

25X1

25X1

NPIC/R-387/63

LAUNCH ARE	A NO	2	(TYPE	I)
------------	------	---	-------	----

25X1D COORDS: 50-50-15N 25-04-15E

ASSOC AREAS: Launch Area No 1, 3.5 nm to Launch Area No 3, 13.8 nm to WSW. SSW.

TDI NAME: Lutsk Launch Site 2

LOCATION: 11.3 nm WNW of Lutsk 25X1D

FIRST APPEARED:

25X1D CONSTRUCTION STATUS: Complete

Launch Site

VEGETATION: Wooded TERRAIN: Level PADS: Four round pads (160' diameter) with

330', 400', & 480' separation and

25X1

25X1

READY BLDGS: Two drive-through type (undetermined size)

Site Support Facility

TECHNICAL SECTION: Two loop roadpatterns immediately adjacent to the SW and SE sides of the launch site. Two bldgs of undetermined size discernible.

ADMINISTRATION & HOUSING SECTION: Located 1,520' Sofsite. Approx 14 bldgs of various sizes - one 130' x 50', one 80' x 50', four 140' x 45', three 130' x 45', one 60' x 25', and 4 smaller bldgs (undetermined size).

Rail-To-Road Transfer Point

Probably Lutsk railyard and station, 11.3 nm ESE from launch area. Roads to launch area are all weather main road between Lutsk and Vladimir-Volynskiy and secondary roads.

Other MRBM Activity Within 25 NM Radius Of Launch Area

Kivertsy MRBM Complex is located 20.7 nm to the ENE.

REFERENCES

MAPS: AMS, N501-NM 35-4 USATC-200, Sheet 0233-6HL

25X1

25X1D - 2 -

Approved For Release 2002/08/26 RETA-RDP78B0 4565 X001000010029-6

NPIC/R-387/63

LAUNCH AREA NO 3 (TYPE IV)

	COORDS: 50-48-30N 24-42-30E
₹ 25X1D	
	ASSOC AREAS: Launch Area No 1, 13 nm to ESE.
	Launch Area No 2, 13.8 nm to ENE. TDI NAME: Vladimir Volynskiy Launch Site LOCATION: 14.8 nm ESE of Vladimir-Volynskiy
25X1D	FIRST APPEARED:
25X1D	CONSTRUCTION STATUS: Late stage
	Launch Site

TERRAIN: Rolling VEGETATION: Wooded SECURITY: Not discernible

COMPONENTS: Hardened launch site contains a mounded control bunker surrounded by a loop road. The road serves 2 launch silos 225' apart and a third silo 260' W of the southern launch silo. The site appears to be in the late stage of completion with construction activity centered about the southern launch silo. The aperture of this silo is visible and an unidentified structure of undetermined size is located immediately

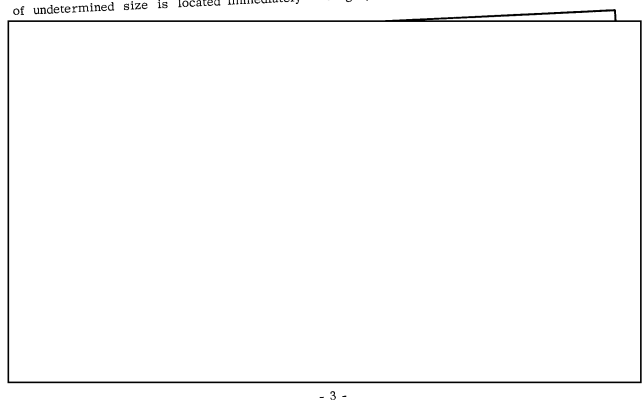
adjacent to the silo position. Three unidentifiable objects also appear in the following positions: one between the 2 launch silos; one near the third silo position; and one on the S side of the access road as it enters the launch site. An unidentified structure measuring approx 65' x 40' appears in the SW quadrant of the launch site.

Approx 1,750' SW of the launch site is an area of construction activity containing 2 bldgs (one under construction) 140' x 50' and 4 smaller bldgs of indeterminable size. Several small unidentifiable objects are also present.

Site Support Facility

TECHNICAL SECTION: None observed ADMINISTRATION & HOUSING SECTION: Located approx 4,600' SW of launch site. Area contains 27 bldgs - six 155' x 55', one 140' x 50', one 150' x 60', one 110' x 45', one 180' x 50', one 45' x 35', three 80 x 55', and 13 smaller bldgs (undetermined size).

25X1



25X1 Approved For Release 2002/08/26 - CIA-RDP78B04560A001000010029-6

NPIC/R-387/63

Nuclear Warhead Facility

None identified.

Rail-To-Road Transfer Point

Voynitsa railyard, 1.6 nm SW from launcharea. Railyard contains 10 tracks and reversing triangle connected to launch area by good road system.

Other MRBM Activity Within 25 NM Radius Of Launch Area

None.

REFERENCES

MAPS: AMS, N501-NM 35-4

USATC-200, Sheet 0232-10HL

25X1[

Approved For Release 2002/08/28 E CIA-RDP78B04560A001000010029-6